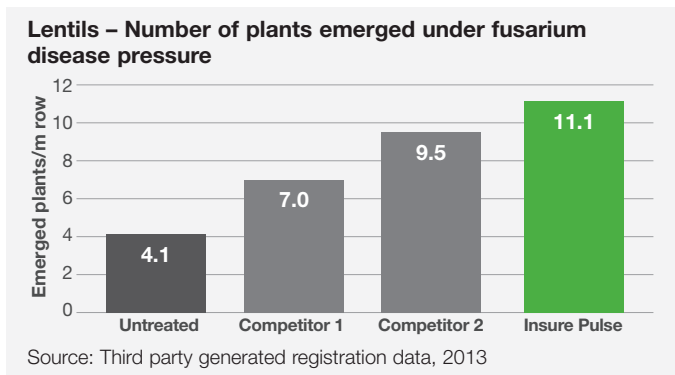
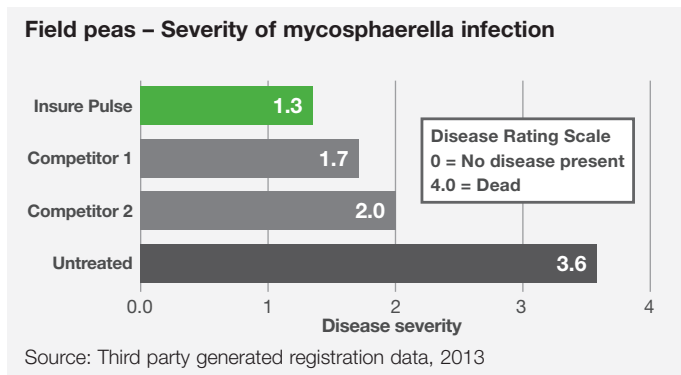


Insure Pulse seed treatment.

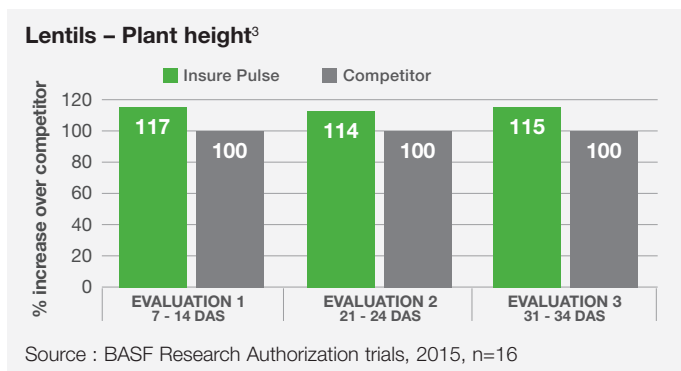
Designed to maximize production in pulses, soybeans, flax and mustard.

Combining Xemium® with **Plant Health Benefits**¹, Insure® Pulse seed treatment delivers broad-spectrum disease control as well as offering greater germination for improved emergence and enhanced seedling vigour, including better management of minor stress.²

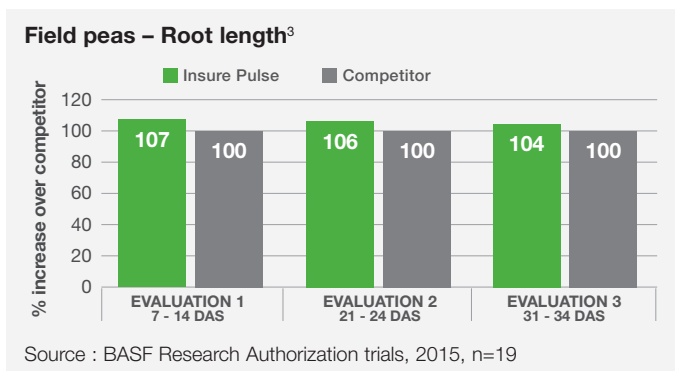
Disease control



Above ground biomass



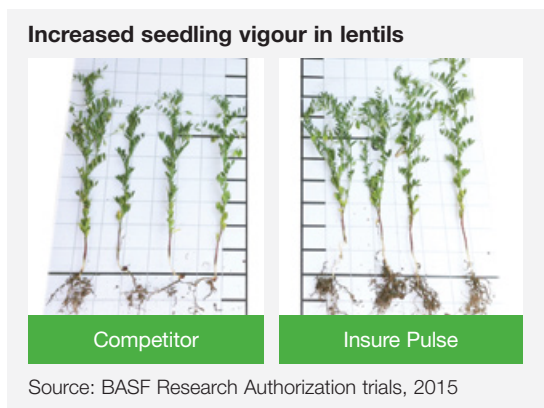
Below ground biomass



¹ Plant Health Benefits refer to products that contain the active ingredient pyraclostrobin. ² All comparisons are to untreated, unless otherwise stated.

³ Each evaluation was completed on the same row at 3 different dates for each treatment. DAS = Days after seeding.

Emergence

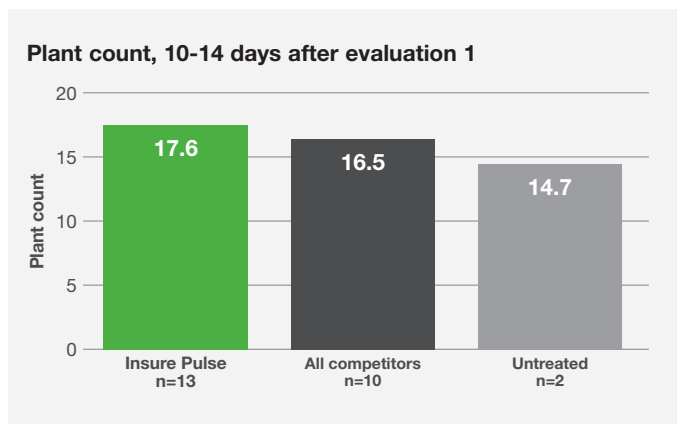
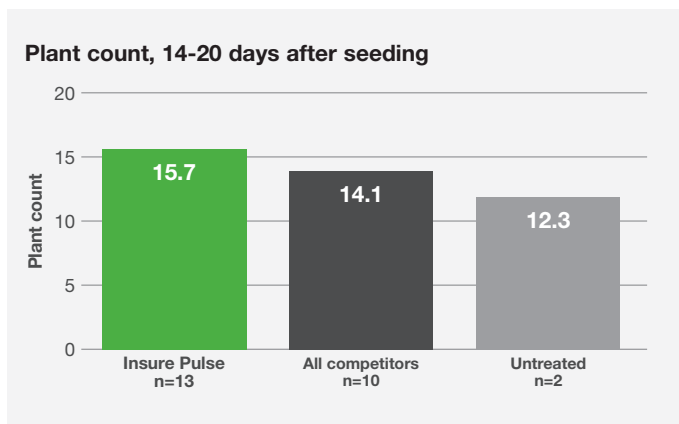


*Competitor 1 = Penflufen + Trifloxystrobin + Metalaxyl ** Competitor 2 = Sedaxane + Fludioxonil + Metalaxyl-M

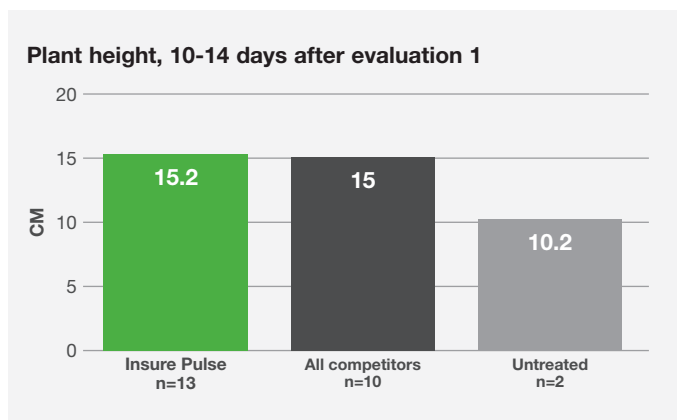
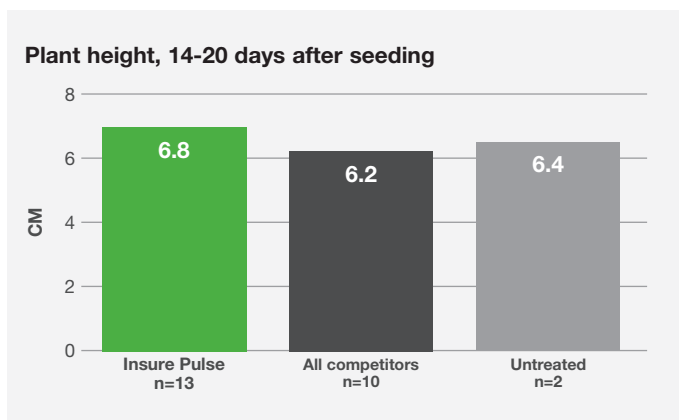
Insure Pulse seed treatment.

Manage challenging growing conditions with the power of Xemium and pyraclostrobin.

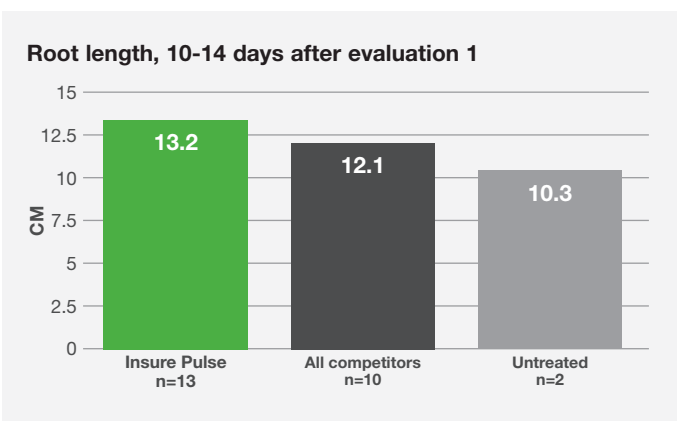
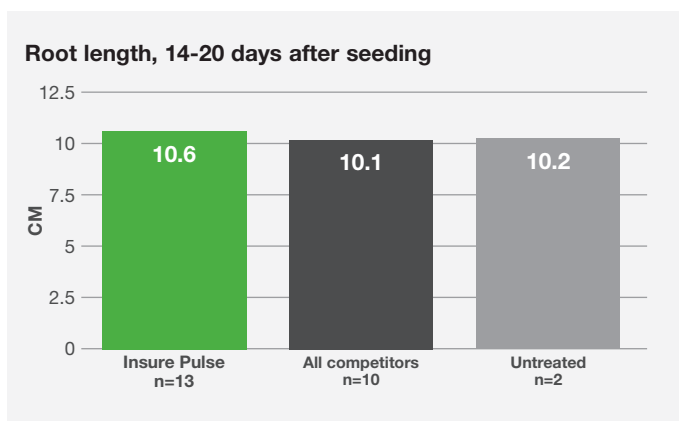
More consistent and increased emergence in soybeans.



Increased seedling vigour in soybeans.



Increased below ground biomass.



Source: BASF internal trials, 2017

For more information, visit agsolutions.ca/insurepulse or call **AgSolutions**® Customer Care at 1-877-371-BASF (2273).

Always read and follow label directions.

AgSolutions, **INSURE** and **XEMIUM** are registered trademarks of BASF; all used under license by BASF Canada Inc. **INSURE PULSE** seed treatment should be used in a preventative disease control program. © 2022 BASF Canada Inc.